

Weather Briefing



National Weather Service Grand Rapids MI

Severe Weather Potential Through early Thursday

Created: Wednesday, September 05, 2012 - 11 AM

Webinar Slides Found On the Web At:

weather.gov/grr/webinars

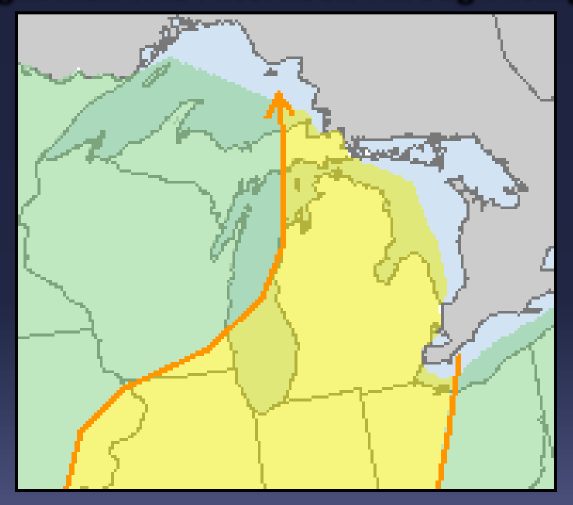
weather.gov/grandrapids



Severe Weather Outlook



National Weather Service Grand Rapids MI Slight Risk This Afternoon Through Tonight



Click on Image Above for the Most Current Day 1 Severe Weather Outlook



Severe Weather DetailsThis Afternoon Through Tonight



| What | Severe thunderstorms could develop mainly this afternoon and evening as the atmosphere destabilizes. Additional storms developing north and moving south after 4pm. Greatest Threat – Damaging Winds. Lower Threat – Hail, Tornadoes |
|------------------------|--|
| When | Severe Weather is Possible through 8 am Thursday Morning Severe Weather Threat Greatest between Noon and 1am |
| Where | All of Lower Michigan |
| Forecast Confidence | Better Potential for Severe Thunderstorms after Noon |

weather.gov/grandrapids



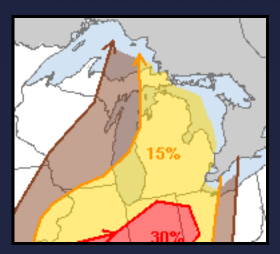
Severe Weather Threats



Slide #4

NOAA National Weather Service Grand Rapids MI

Possible Weather From Storms Through early Thursday

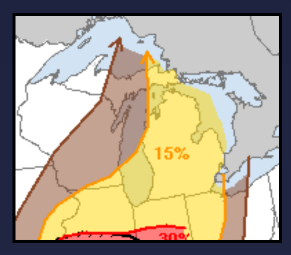


Damaging Winds

60 mph and Stronger

Lines of Storms and Individual Storms

All of Lower Michigan



Large Hail

Greater Than 1" in diameter

All of Lower Michigan



Tornado

No Tornado Threat
Expected Through Early
Thursday

weather.gov/grandrapids



Hazards Summary



NOAA National Weather Service Grand Rapids MI

- Damaging Winds and Large Hail Possible through early Thursday
 - All of Lower Michigan
- Storms May Continue Through the Entire Night Tonight
- Isolated Tornado Possible mainly Tonight
- Locally Heavy Rainfall Possible



Important Web Links

NORA THERSE AND RAPIDS, MICHER

NOAA National Weather Service Grand Rapids MI

Click on the links below to visit the web page

NWS Grand Rapids Website

weather.gov/grandrapids

Archived Webinars

weather.gov/grr/webinars

Severe Weather Summary

www.crh.noaa.gov/hazards/grr

Storm Prediction Center

www.spc.noaa.gov

Regional Radar Loop

weather.gov/radar